PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2004

10/665839

Application or Docket Number

CLAIMS AS FILED - PART I								SMALL ENTITY			OTHER THAN		
	.,		(Column 1)		(Column 2)		TYPE	TYPE		SMALL ENTITY			
TOTAL CLAIMS					· ·		RATE	FEE		RATE	ŀ	EE .	
FOR			NUMBER FILED		NUMBER EXTRA		BASIC F	E 395.00	OR	BASIC FEE	790	o.∞o.	
TOTAL CHARGEABLE CLAIMS			22 minus 20=		· 2		x_9	18	OR	X		,	
INDEPENDENT CLAIMS			9 minus 3 =		6		×46	2 252	OR	X			
М	JLTIPLE DEPEN	NDENT CLAIM P	RESENT				+	_	OR	+			
*11	the difference	in column 1 is	less than ze	ero. enter	"0" in column 2		TOTAL	pd	OR	TOTAL.			
CLAIMS AS AMENDED - PART II								7		OTHER SMALL			
(Column 1)				(Colun			SMAL	ENTITY	OR 1	SMALL			
AMENDMENT A	5/10/5	CLAIMS REMAINING AFTER AMENDMENT		NUME PREVIO PAID I	BER USUr	FRESEUR CYTRA	·RATE	TIONAL FEE		RATE	TIC	ONAL EE	
	Total	. 22	Minus	2	22	=	×	. 1	OR	x		1	
	Independent	. 9	Minus	***	9	=	×	- -	OR	Х			
L	FIRST PRESE	JUIPLE DEF	ENDENT	CLAIM		+		OR	*				
TOTAL TOTAL													
ADDIT FEE													
	<u> </u>	(Column 1)	(Column 2) (C			(Column 3)	,Citim 3)				ΔΓ	DDI.	
AMENDMENT B		REMAINING AFTER AMENDMENT		DMUM DIVERTI FOLORI	4121	PRESENT	RATE	ADDI- LANCIT FEE		R4TE	TIO	NAL EE	
	Total	-	Minus	**			x	-	QH	×			
	Inaependent	•	Minus	***		= .	×		OR	. ×			
٧	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+	l		' [
									ОН			<u>.</u>	
:		Afgi 31 Tidda	1	OR	ADDIT FEE	<u> </u>							
(Column 1) (Column 2) (Column 3)													
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUME PREVIO PAID I	BER JUSLY	PRESENT .EXTRA	RATE	AUUI TIONAL FEE		RATE	TIC	DDI- DNAL EE	
	Total	•	Minus .	**		-	×	.	OR	X\$			
	Independent	•	Minus	***		=	X		QR	X			
4	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								1				
If the entry in column 1 is less than the entry in column 2, write "0" in column 3.								<u> </u>	OR	TOTAL			
	t the entry in color If the "Highest Nor If the "Highest Nor	TOTA ADDIT. FE		OR	ADDIT. FEE	L							
444	ii ine "Highest Nur The "Highest Num	mber Previously Pai	d For (Total or	Independe	nt) is the	highest number	r found in the a	ippropriate bo	x in co	lumn 1.			